ABSTRACT OF THE DISCLOSURE

A toy car is disclosed. The toy car comprises a circuit testing board, a power source device and a toy-car body with a driving mechanism. The circuit testing board and the power source device are detachably mounted onto the toy car body. The circuit testing board enables the terminals of wire cords to be connected, and the circuit testing board is mounted with electronic components and sensing control elements such as sound, thermals and light sensors to form a control circuit by the user, allowing the toy car to be controlled by various kinds of methods to move forward or to turn in direction.